Application No. 10/591,834 Docket No.: 31671-235624

## AMENDMENTS TO THE SPECIFICATION

Please amend paragraph [0042] beginning as follows:

[0042]

Monoclonal antibodies of the present invention include: anti-αsl casein monoclonal antibody Pas1CN1 generated by hybridoma (FERM ABP-10263); anti- asl casein monoclonal antibody Pas1CN2 generated by hybridoma (FERM ABP-10264 BP-10264); anti-βlactoglobulin monoclonal antibody PLG1 generated by hybridoma (FERM ABP-10281 BP-10281); anti-β-lactoglobulin monoclonal antibody PLG2 generated by hybridoma (FERM ABP-10282 BP-10282); anti-β-lactoglobulin monoclonal antibody PLG3 generated by hybridoma (FERM ABP-10283 BP-10382); anti-ovalbumin monoclonal antibody PNOA1 generated by hybridoma (FERM ABP-10265 BP-10265); anti-ovalbumin monoclonal antibody PNOA2 generated by hybridoma (FERM ABP-10266 BP-10266); anti-ovalbumin monoclonal antibody PDOA1 generated by hybridoma (FERM ABP-10275) BP-10275); anti-ovalbumin monoclonal antibody PDOA2 generated by hybridoma (FERM ABP-10276 BP-10276); anti-ovomucoid monoclonal antibody PNOM1 generated by hybridoma (FERM ABP-10279) BP-10279); antiovomucoid monoclonal antibody PNOM2 generated by hybridoma (FERM ABP-10280 BP-10280); anti-ovomucoid monoclonal antibody PDOM1 generated by hybridoma (FERM ABP-10277 BP-10277); anti-ovomucoid monoclonal antibody PDOM2 generated by hybridoma (FERM ABP-10278 BP -10278); anti-flour gliadin monoclonal antibody PGL1 generated by hybridoma (FERM ABP-10267-BP-10267); anti-flour gliadin monoclonal antibody PGL2 generated by hybridoma (FERM ABP-10268 BP-10268); anti-24kDa protein monoclonal antibody PBW1 generated by hybridoma (FERM ABP-10272 BP-10272); anti-76kDa protein monoclonal antibody PBW2 generated by hybridoma (FERM ABP-10273) BP-10273); anti-76kDa protein monoclonal antibody PBW3 generated by hybridoma (FERM ABP-10274 BP-10274); anti-native Ara h1 protein monoclonal antibody PAhl-1 generated by hybridoma (FERM ABP-10269 BP-10269); anti-native Ara h1 protein monoclonal antibody PAh1-2 generated by hybridoma (FERM ABP-10270 BP-10270); and anti-heat-denatured Ara h1 protein monoclonal antibody PAhi-3 generated by hybridoma (FERM ABP-10271 BP-10271). These hybridomas have been accepted at National Institute of Advanced Industrial Science and Technology, International Patent Organism Depositary (Central 6, 1-1, Higashi 1-chome Tsukuba-shi, Ibaraki-ken 305-5466, Japan) on February 24, 2005 (date of receipt). Meanwhile,

Docket No.: 31671-235624

the above-mentioned PasiCNI (FERM P-20206), PasICN2 (FERM P-20207), PNOA1 (FERM P-20208), PNOA2 (FERM P-20209,PGL1(FERMP-20210),PGL2 (FERM P-20211) are those deposited at National Institute of Advanced Industrial Science and Technology, International Patent Organism Depositary, on September 7, 2004 (date of deposit).